## SCIENCE

NEW SERIES. VOLUME C

THE TANK THE PRINCE OF THE PRINCE SOMETIMES AND ADMITTAL THE PRINCE OF T

CANCARTE ASSETANCE OF THE STATE OF THE STATE

Are but the Last of Policies in Marie, 45 and the Last of Policies in Marie, 45 and the Universe of Alberta, 67 and 10 the Avine Traduct, 11 Harries at the Last of Marie and Marie American Charles here area, Friedrich and Marie and American Charles here

Secretary, Fr. Parasitos in Handa Malaria, 374

JULY-DECEMBER, 1944

LANCASTER, PA.
THE SCIENCE PRESS
1944

# SCIENCE

NEW SERIES. VOLUME C

THE SCIENCE PRESS PRINTING COMPANY
LANCASTER, PENNSYLVANIA

JULY DECEMBER, 1944

LAMCASTER PA

The same of the sa

Men?

273 Acader Mini 566; Med Arts Acetyle WoL Acid: F. V 201; ADDICO ADOLPI Agar I Agglut ALBAN Crea ALBER! Whi ALLEN Prog ALLES, Americ Clev Revi ing STRU R. I GITT. H. F Anemi Anima Anoph Anthro Antibi BAII Antibi Apozy Appar Arctic Argent AME Arseni LER, Arseni SON, ASMOT Astron Aviati Avidir Award 260 Med

> Bacilla Bacter Bacter R.

Med 400, Soci the H. 586 Mberry

Antibiotina, 129

### CONTENTS AND INDEX

SCIENCE

### NEW SERIES. VOL. C—JULY TO DECEMBER, 1944

#### THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABRAMS, 1. M., and J. W. McBAIN, Electron Microscopy,

Differential Movement of Points on the Earth & Sorts

Academies: Sciences, National, 120, 490; Alabama, 351; Minnesota, 445; Wisconsin, Junior, 514; New York, 566; Oklahoma, 586; U.S.S.R., F. E. BRASCH, 591; Medicine, New York, 328; American Tropical, 489; Arts, and Sciences, American, 446

Acetylcholine in Vitro, Synthesis, C. TORDA and H. G.

Acid: Ascorbic and Dehydroascorbic, E. Kelley and F. W. Christensen, 248; Folic, T. D. Luckey et al., 201; J. L. Stokes et al., 522; Xanthopterin and Vita-

ADDICOTT, F. T., Obligations of a Scientist, 264
ADDICOTT, F. T., Obligations of a Scientist, 264
ADDLPH, W. H., Protein Problem of China, 1
Aeronautical College, British, Proposed, 513
Agar Resources, H. J. Humm, 209
Agglutination Reactions, RH, A. S. Wiener et al., 98
ALBANESE, A. A., and D. M. WANGERIN, Creatine and
Creatining Exerction, 58

Creatinine Excretion, 58

ALBERT, K. E., and C. J. WARDEN, Performance in the White Rat, 476

ALLEN, W. M., and M. EHRENSTEIN, Lower Homolog of Progesterone, 251

ALLES, G. A., and R. C. HAWES, Cholinesterases, 75
American Association for the Advancement of Science:
Cleveland Meeting, 79; F. R. MOULTON, 157, 203, 365;
Revision of the Constitution, 181; Addresses: Commanding Our Wealth, I. BOWMAN, 229; Stellar Spectra, O. STRUVE, 253; American Contributions to Anthropology, R. H. LOWIE, 321; What is Germ Plasm?, G. T. HAR-GITT, 243; History of Science in Post-War Education, H. E. SIGERIST, 415

Anemia, Pernicious, W. B. CASTLE et al., 81 Animals, Laboratory, Handbook, A. M. Worden, 76 Anopheles Pessoai in Trinidad, T. K. Yolles et al., 548 Anthropology, American Contributions, R. H. Lowie, 321 Antibiotics, Inactivation of, C. J. CAVALLITO and J. H. BAILEY, 390

Antibiotins, K. DITTMER and V. DU VIGNEAUD, 129
Apozymase from Baker's Yeast, W. M. GOVIER, 156 Apparatus Company, Harvard, and W. T. Porter, A. J. CARLSON et al., 518

Arctic Institute of North America, R. F. FLINT, 291 Argentina, Education in, J. A. SHELLENBERGER, 11; PAN-AMERICAN, 472

Arsenicals, Guanidino, M. T. BOGERT and W. C. STRICK-LER. 526 Arsenite-Injected Roaches, J. F. YEAGER and S. C. MUN-

son, 501 Asmous, V. C., Loss of Botanists in Russia, 44 Astronomy in Soviet Russia, 242 Aviation at the University of Illinois, 94

Avidin in the Avian Oviduct, R. Herrz et al., 35 Awards, Prizes and Medals: American Chemical Society, wards, Frizes and Medals: American Chemical Society, 260; American Institute of Nutrition, 260; Perkin Medal, 308, 491; New York Academy of Medicine Gold Medal, 328; Nobel Prizes, in Physiology and Medicine, 400, 565; Society of Chemical Industry, 422; Royal Society, 490; Walter Reed Medal, 490; Gold Medal of the Foundation for the Study of Cycles, 514; William H. Nichale, 541; Melorision Procederators Association H. Nichols, 541; Television Broadcasters Association,

Bacillary Dysentery, Teaching Sets, J. Felsen, 86 Bacteria, Gram-Negative, S. A. Waksman et al., 103 Bacterial, Anti-, Substances in Plants, E. H. Lucas and R. W. Lewis, 597 Bacteriological Culture Tubes, S. F. SNIESZKO, 435 Bacteriostatic: Action of Malachite Green, E. FISCHER et al., 576; and Fungistatic Action of Organic Chemicals,

CAMPBELL, D. H., Living Fossils, 179

T. M. EASTWOOD, 10 BARKER, H. A. et al., Crystalline Sucrose, 51 BARNUM, C. P. et al., Mammary Carcinoma, 575

BARTLETT, J. C., Jr., Star Color Estimates, 313
BAUERNFEIND, J. C. et al., Adsorption Phenomenon of Beta-Carotene, 316

BEACH, J. R., Avian Pneumoencephalitis Virus, 361 BEARD, J. W. et al., Influenza Virus A, 151

Beltran, E., Parasites in Human Malaria, 384 Beta-Carotene, Adsorption Phenomenon, J. C. BAUERN-FEIND et al., 316

BEYER, K. H. et al., Penicillin Retention in the Body, 107

BICE, C. W. et al., Starch Sponges, 227
Bindweed, C. L. Hammer and H. B. Tukey, 154
BINGHAM, W. V., Personnel Classification Testing, 275
Biochemical Fossils, D. L. Fox, 111
Biochromes, D. L. Fox, 470
Biological, Adventures in Engineering, H. Hoagland, 63: Photographic Association, 142: Laboratory, Mount 63; Photographic Association, 142; Laboratory, Mount Desert Island, 187; Terminology, H. F. COPELAND, 265; Marine Laboratory and the Hurricane, 282; Research in Marine Laboratory and the Hurricane, 282; Research in Wartime, W. Trager, 383; Station of the University of Michigan, 399; Industry and Science, V. E. Shelford, 450; Field Work in Bolivia, N. Taylor, 451; Station, Archbold, L. J. Brass, 594
Biology: Human, M. J. Herskovits, 50; H. H. Strandskov, 146; R. N. Danielson, 246; M. F. A. Montagu, 282; and Experimental Medicine Institute of 281;

383; and Experimental Medicine, Institute of, 281; The Science of, A. J. CARLSON, 437; Rehabilitation, Post-War, R. CHAMBERS, 449; College Curriculum and Rehabilitation, W. F. LOEHWING, 457; Human Research,

J. Brozek and A. Keys, 507
Biotin, Effect of, W. H. Summerson et al., 250
Blakeslee, A. F., Plant Embryo Culture Conference, 497

BLISS, C. I., Assay of Penicillin, 577
Blood, Renal Venous, in Unanesthetized Persons, J. V. Warren et al., 108; Factors in Japanese, R. K. Waller and P. Levine, 453; Saline Coagulation Time Test, A. L. Copley and R. B. Houlhan, 505

BLUNDELL, G. P., Virus Culture and Egg Shell, 155

Вок, В. J., Freedom in Science, 217 Botanical: Survey of the Alaska Military Highway, 328 Botanists: Russian, Loss of, During War, V. C. Asmous, 44

Botany at Butler University, 213 BOWMAN, D. E., Iodination of Insulin, 173

BOWMAN, I., Commanding Our Wealth, 229
BOYD, W. C., and J. BEHNKE, Synthetic Hapten, 13
BRASCH, F. E., U.S.S.R. Academy of Sciences, 591
BRASS, L. J., Archbold Biological Station, 594
BRIDGMAN, P. W., Freedom in Science, 54

British Aeronautical College, Proposed, 513

BRITT, S. H., and H. A. EDGERTON, Science Talent Test,

BROOKS, S. C., Permeability of Living Cells, 30 BROWN, J. G., and A. M. BOYLE, Penicillin Treatment of

Crown Gall, 528

Brown, R. B., Quieting Paramecium, 62 Brozek, J., and A. Keys, Research in Human Biology, 507

BRUES, C. T., Staining of Insect Tissues, 554 BRYSON, V. et al., Penicillin Solutions, 33

BUEKER, E. D., Avian Spinal Cord, 169
Bulbar Inhibition and Motor Activity, H. W. MAGOUN,

CAMPBELL, D. H., Living Fossils, 179

CAMPBELL, J. W., and J. W. BEARD, Vacuum Apparatus,

Cancer Therapy, H. M. DYER, 571

CANTOR, A., Manometric Valve, 16 CANTOR, M. M., and JOHN W. SCOTT, Vitamin B. (Pyridox-

Carbohydrates, Synthesis of Two New, M. Doudoroff

et al., 315 Carcinoma, Mammary, C. P. BARNUM et al., 575

CARLSON, A. J., The Science of Biology, 437

CARLSON, A. J. et al., The Harvard Apparatus Company and W. T. Porter, 518
CASTILLO, R. L., Mosquito Control, 266

CASTLE, W. B. et al., Pernicious Anemia, 81 Catalysis, Metal, G. A. ZENTMYER, 294

CATTELL, J., Stars in American Men of Science, 126
CAVALLITO, C. J., Ergosterol from Penicillium, 333; with
J. H. BAILEY, Inactivation of Antibiotics, 390

Cells, Permeability of Living, S. C. Brooks, 30 Centrifuging at Low Temperature, E. B. McQUARRIE and R. G. KLUENER, 273

CHAMBERS, R., Post-War Biology Rehabilitation, 449
CHANG, TSING-LIEN, Heavy Water, 29

Chemical, National, Laboratory, for India, 163; American Society and Universal Oil Products Company, 261; Basis of Fever, V. Menkin, 337; National Industrial Conference and Exposition, 380; Structure and Bio-logical Activity, D. W. Woolley, 579

Chemicals, Organic Bacteriostatic and Fungistatic Action, T. M. Eastwood, 10

China, Protein Problems of, W. H. Adolph, 1; Scientific Conditions in, 141; Entomology in War-Torn, J. L. GRESSITT, 519

Cholinesterases, G. A. Alles and R. C. Hawes, 75; B. Mendel and R. Rudney, 499

Circulation, Model of the Human, F. E. D'AMOUR, 320 CLARK, G., Brain and Body-Weight in Monkey, 455 CLEVELAND, F. F., Raman Spectroscopists, 356

COMMITTEE ON INTER-AMERICAN SCIENTIFIC PUBLICATION, Revista Sudamericana de Morfologia, 590

COPELAND, H. F., Biological Terminology, 265
COPLEY, A. L., and R. B. HOULIHAN, Blood-Saline Coagulation Time Test, 505

Coquimbo, Ice at, B. WILLIS, 286

Corallorhiza Maculata, Growth, D. T. MACDOUGAL and

H. S. REED, 524 CORNER, G. W., Ovarian Follicles, 270 CORNMAN, I., Contacts of Younger and Older Investigators in Research Laboratories, 427 Cottonseed Phospholipids, H. S. OLCOTT, 226

CRAMPTON, E. W. et al., Bioassay of Vitamin C, 599 Craspedacusta in Mississippi, J. A. FINCHER and K. S. BUCHANAN, 428
Creatine and Creatinine Excretion, A. A. ALBANESE and

D. M. WANGERIN, 58
CROFT, A. R., Snow Melting and Evaporation, 169
CRUESS, W. V., Dehydrated Vegetables, 148
Crystal Structures, Photography, M. L. Huggins, 570
Cubic Equation, G. A. MILLER, 333

Cultural Interchange Between the Soviet Union and the United States, S. Mudd, 486 Curie, Marie Sklodowska, Memorial Meeting, 380

Cycles, Foundation for Study of, 514

DADOURIAN, H. M., Improbability and Impossibility, 495 DALE, SIR H., Royal Society, Address of the President, 17 D'AMOUR, F. E., Model of the Human Circulation, 320 DANIELSON, R. N., Human Biology, 246 Darwin, Sir Horace, Memorial to, 24

Dean Memorial Volume, Plates from, E. W. GUDGER, 334 Decompression Chamber, F. R. STEGGERDA and A. B.

TAYLOR, 202 Dichloro-Diphenyl-Trichlocethane Toxicity, M. M. ELLIS

DICKIE, M. M., Stain for Mouse Pituitary, 297

Differential Movement of Points on the Earth's Surface, H. T. STETSON, 87, 113

Diffraction, Research Conference on X-ray and Electron,

Diiodotyrosine, Exchange Reactions of, W. H. MILLER

et al., 340
Disease, Vascular, and Radioactive Sodium, E. H. QUIMBY

and B. C. SMITH, 175 DITTMER, K. and V. DU VIGNEAUD, Antibiotins, 129

DOBZHANSKY, TH., What is Heredity?, 406
DOLE, M., and G. JENKS, Photosynthetic Oxygen, 409
DOUDOROFF, M. et al., Synthesis of Two New Carbohydrates, 315 DRIVER, R. L., Hexyl Resorcinol, 341

d-Tubocurarine Poisoning, T. KOPPANYI and A. E. VIVINO,

DUNOÜY, Improbability and Impossibility, 334
DURHAM, H. W., New Volcanoes and Mountains, 49
DYER, H. M., Cancer Therapy, 571
DYMOND, J. R., Royal Society of Canada, 80

Dysentery, Bacillary, Teaching Sets, J. Felsen, 86

EASTWOOD, T. M., Bacteriostatic and Fungistatic Action of Some Organic Chemicals, 10
Echolocation, D. R. GRIFFIN, 589
EDGERTON, H. A. and S. H. BRITT, Science Talent Test,

Education in Argentina, J. A. SHELLENBERGER, 11; PAN-AMERICAN, 472

EDWARDS, L. R., Conversion of Fat to Carbohydrate, 268 Egg White, Hen, Raw and the Role of Iron, A. L. SCHADE and L. CAROLINE, 14

Electric Circuit, Pressure-Controlled, C. S. MILLER, 38 Electrical Engineers, American, Institute, Officers of, 6

Electronics Conference, 119
ELLIS, M. M. et al., Toxicity of Dichloro-Diphenyl-Trichlorethane (DDT) to Goldfish and Frogs, 477
Embryos, Fowl, Survival of Homozygous Creeper, W.
LANDAUER, 553

Endamoeba Histolytica, J. E. Larsh, Jr., 342
Engineering, Chemical, at Sao Paulo, 5; Adventures in Biological, H. Hoagland, 63
Entomology in War-Torn China, J. L. Gressitt, 519
Erythrocytes, Fragility of, S. C. Shen et al., 387
Estrone and Estriol, M. N. Huffman and W. R. Miller, thropology, Angelean Contribution

Famine, The Bengal, 70 Fat, Conversion to Carbohydrate, L. E. EDWARDS, 268 Fecal Smears, Staining, G. A. Noble, 37

FEIBLEMAN, J., Threat to Pure Science, 521 Fellowships: Charles Mayer, 46; Scientific Research in Great Britain, 186; Latin-American Guggenheim, 187; Beit, for Medical Research, 213; in Honor of Dr. Frank B. Jewett, 282; Textile Research Institute of Princeton University, 514; Research Council Medical Sciences,

Felsen, J., Bacillary Dysentery, Teaching Sets, 86

Fever, Chemical Basis of, V. Menkin, 337
Fincher, J. A. and K. S. Buchanan, Craspedacusta in

Mississippi, 428
FISCHER, E. et al., Bacteriostatic Action of Malachite Green, 576

FLANDERS, S. E., Uniparentalism in Hymenoptera, 168
FLINT, R. F., Arctic Institute of North America, 291
Flocculation Tests, J. R. Neefe and J. G. Reinhold, 83
Flowmeter, L. Silverman, 100
Fly, Sand, W. F. Rapp, Jr., 124; Generic Name, F. Hem-

MING, 385
Food Prices, Survey, J. M. Luck, 124
Forestry Mission to Chile, 70
Fossils, Biochemical, D. L. Fox, 111; Living, D. H. CAMPBELL, 179

Foundations: Infantile Paralysis, 307, 565; Alton Ochsner Medical, 327; for Study of Cycles, 514; Nuffield Grants, 584; Nutrition, 584 ni soonaland dia A

vo Fox, I FREE, Fungi. FURER GALDS

NEW

GAPOS Gas, JAN Gastro et a Gelati Genes, Geneti 570 Geogra 403

Geolog Geolog Dep Geomo A. 1 Geoph Geoph sity Gerni GOVIE Grant for Great SIR Res Vit GREEN

> HAMI Hapte HARG Healt of HEIDI Ma HEM

> > of

HENI

GRESS GRIFF

Grow

GUDGI

334

Inf HERB Here HERS HERT W. Hexy HILD

Co HOAL HOBE Horn Нотт HUF HUF 31

Huge HUM Hym

Ice & Imp H 49 Indi

R. W. Lawis, 597

AND

ace,

ron,

LER

MBY

hy-

NO,

ion

est,

AN-

268

ADE

, 6

ri-

W.

in

ER,

in

7:

nk

es,

in

ite

M-

H.

er

ts,

Fox, D. L., Biochromes, 470; Biochemical Fossils, 111 FREE, A. H. et al., Urinary Excretion of Penicillin, 431 Fungi, Variants in, R. A. STEINBERG, 10
FURER, J. A., Post-War Military Research, 461

GALDSTON, I., Eubiotic Medicine, 76
GAPOSCHKIN, S., Edgeless Stars, 393
Gas, CO<sub>2</sub>, Solid Carbon Dioxide as a Source, W. P. JAMBOR, 252

Gastro-Intestinal Phosphate Absorption, J. H. PERRYMAN et al., 271

Gelatin, Amphipathic Character, S. E. Sheppard, 545 Genes, Allelic, A. S. Wiener, 595

Genetics, Human, and Anthropology, H. H. STRANDSKOV,

Geographic Coordinates in Greenland, C. R. LONGWELL,

Geologists, Mortality Among, S. D. Townley, 590 Geology, Post-War, B. Willard, 348; and Paleontology, Department of, at the St. Louis University, 466 Geomorphic Significance of Valleys and Parks, Arizona,

A. N. STRAHLER, 219

Geophysical, American, Union, 6 Geophysical Technology, Institute of, St. Louis Univer-

Germ Plasm, G. T. HARGITT, 343
GOVIER, W. M., Apozymase from Baker's Yeast, 156
Grants: Carnegie Corporation, 541; National Foundation
for Infantile Paralysis, 565; Nuffield Foundation, 584
Great Britain: Royal Society, Address of the President,
SIR H. DALE, 17; Post-War Education, 164; Scientific Research Fellowships, 186; Industry and Research, 212; Vital Statistics, 259

GREEN, C. K., Summer Upwelling, 546
GRESSITT, J. L., Entomology in War-Torn China, 519
GRIFFIN, D. R., Echolocation, 589
Growth, Corn Oil and Butterfat, L. P. ZIALCITA, JR., and H. H. MITCHELL, 57

GUDGER, E. W., Plates from the Dean Memorial Volume,

HAMMER, C. L., and H. B. TUKEY, Bindweed, 154 Hapten, Synthetic, W. C. Boyd and J. Behnke, 13 Hargitt, G. T., What is Germ Plasm 1, 343 Health: Service, U. S. Public, 25; Public, in the Office

of the Surgeon General, 26
HEIDELBERGER, M., and M. M. MAYER, Relapsing Vivax

Malaria, 359
HEMMING, F., Generic Name of the Sand Fly, 385; Names

of Malaria Parasites, 404 HENLE, G., and W. HENLE, Intracerebral Inoculation of

Influenza Viruses, 410
HERBST, E. J. et al., Vitamin A Toxicity, 338
Heredity, Th. Dobzhansky, 406

HERSKOVITS, M. J., Human Biology, 50

HERTZ, R. et al., Avidin in the Avian Oviduct, 35; and
W. H. SEBRELL, Stilbestrol in the Oviduct of Chicks, 293

Hexyl Resorcinol, R. L. DRIVER, 341

HILDEBRAND, E. M., Prune Dwarf and the Cherry Virus

Complex, 147

HOARE, C. A., Transliteration of Russian Names, 547 HOBBY, G. L., Antibacterial Action of Penicillin, 500

Hormone Conference in Quebec, 143
HOTTEN, B. W., Improbability and Impossibility, 451
HUFF, J. W., F<sub>2</sub> and N¹-Methylnicotinamide, 28
HUFFMAN, M. N., and W. R. MILLER, Estrone and Estriol,

Huggins, M. L., Photography of Crystal Structures, 570 Humm, H. J., Agar Resources, 209 Hymenoptera, Uniparentalism, S. E. Flanders, 168

Ice at Coquimbo , B. Willis, 286
Improbability and Impossibility, L. DU Noüv, 334; B. W. HOTTEN, 451; H. M. DADOURIAN, 495; A. J. SHNEIDEROV, India, Industrial Development of, 465

Insulin: in the Pancreas and Alloxan, J. H. RIDOUT et al., 57; Iodination of, D. E. BOWMAN, 173

JAHIEL, R. et al., Production of Penicillin, 298 JAMBOR, W. P., Solid Carbon Dioxide as a Source of CO2 Gas, 252

KANE, G., and C. B. REYNOLDS, Magnetic Fields, 499 KELLY, E., and F. W. CHRISTENSEN, Ascorbic and Dehydroascorbic Acid, 248

KEMPF, J. E., and W. J. NUNGESTER, Mold Growth and

Sodium Azide, 411

Kidney, Metabolism, S. B. RASKA, 574

KIRBY, H., Une Faute de Transcription, 425 KIRKMAN, H., and J. A. KOGAN, Microscope Slides, 86 KIRSCHBAUM, A., and H. S. KAPLAN, Leukemia in Mice,

KOPPANYI, T., and A. E. VIVINO, d-Tubocurarine Poisoning, 474

LANDAUER, W., Survival of Homozygous Creeper Fowl Embryos, 553

LANG, W. B., Ten O'Clock Marks, 288

LARSH, J. E., JR., Endamoeba Histolytica, 342 Leptospirosis and the Hamster, R. RANDALL and H. K. COOPER, 133

Lettuce Seed, Germination, R. C. THOMPSON, 131 Leukemia in Mice, A. KIRSCHBAUM and H. S. KAPLAN, 360 LEWIS, M. R., Penicillin and Sarcoma in Mice, 314

Libraries, Decimal Classification, 94; Kresge-Hooker Scientific, 118

LIEBMANN, A. J. et al., Standard Penicillinase Preparation, 527

LIGHT, R. F. et al., Vitamin A Toxicity and Hypoprothrombinemia, 225

LOEHWING, W. F., Rehabilitation and the College Curriculum in Biology, 457

LONGWELL, C. R., Geographic Coordinates in Greenland,

LOWIE, R. H., American Contributions to Anthropology, LUCAS, E. H., and R. W. LEWIS, Antibacterial Substances

in Plants, 597 Luck, J. M., Survey of Food Prices, 124 Luck, James Murray, In Honor of, 566 Luckey, T. D. et al., Folic Acid, 201

McCoy, O. R., Malaria and the War, 535
MacDougal, D. T., and H. S. Reed, Growth of Corallorhiza Maculata, 524
McLaughlin, J. H., Foreign Languages in Phytopa-

thology, 355

McQuarrie, E. B., and R. G. Kluener, Centrifuging at

Low Temperature, 273
Magnetic Fields, G. KANE and C. B. REYNOLDS, 499
MAGOUN, H. W., Bulbar Inhibition and Motor Activity,

Malaria: Parasites, Nomenclature, C. W. SABROSKY and R. L. USINGER, 190; Relapsing Vivax, M. Heidelberger and M. M. Mayer, 359; Parasites in, E. Beltran, 384; Parasites, Names of, F. Hemming, 404; and the War, O. R. McCov, 535

Man, Deciduous Forest, V. E. SHELFORD, 135; 160 Map of the United States, Tectonic, 243

Marks, Ten O'Clock, W. B. Lang, 288
Marton, L., 100 K V Electron Microscope, 318
Massachusetts Institute of Technology, Report of the

President, 422

Mastodon Found in Ohio, K. VER STEEG, 357
Mathematicians, Chicago Meeting, 308, 446
Mathematics, G. A. MILLER, 31; Teaching of, F. D.

MURNAGHAN, 479; in the War, M. H. STONE, 529 Medical, Civilian Consultants of the Army Medical Department, 71; History of the War, 165; Alton Ochsner Foundation, 327; Fellowships of the National Research Council, 566

NEV

Port

Prog E Prot

Prot Pyri Pi

QUI Va

RAIZ

RALS

RANI H

RAPI

RASE

Rat,

REH

Resea

on, Fu

212

Co

Bie

Cor

Cor

in !

of

Roo

126

250 429

572

and

Rhodo

RIDOU

Roach MU

ROBBI

ROBIN

ROMA

Rooser

ROSEN

ROSEN toco

Ross, Russia 44;

USP

Scien

Stat

of S

Russia

SABROS

SACCOL

SCHADE

apy, Science

217;

Scien

8. 8. 8. H

SHEN Hum

the I SCHUH

Mala

Act

Rese

Men

Rho

Revie

Medicine, Preventive, G. SMITH and L. H. EVANS, 39; Preventive, Service of the U. S. Army, 45; Eubiotic, I. GALDSTON, 76; Preventive, H. S. WIGODSKY, 192; Experiment and Biology, Institute, 281; Construction, E. J. STIEGLITZ, 313; New York Academy, Award of Gold Medal, 328; Tropical, American Society, 585

Mellon Institute, Technochemical Lectures, 308 Membranes, Semi-Permeable, W. A. Moor, 494 MENDEL, B., and H. RUDNEY, Cholinesterases, 499

MENKIN, M. F., and J. Rock, Human Ovarian Eggs, 105
MENKIN, V., Chemical Basis of Fever, 337
Methylnicotinamide, F<sub>2</sub> and N<sup>1</sup>, J. W. Huff and W. A.
PERLZWEIG, 28; V. A. NAJJAR and V. WHITE, 247
Microscope, 100 K V Electron, L. Marton, 318; Slides,

H. KIRKMAN and J. A. KOGAN, 86
Microscopy, Electron, I. M. ABRAMS and J. W. McBain,

Microtomes, Rotary, M. NICKERSON, 177

MILLER, C. S., Pressure-Controlled Electric Circuit, 38 MILLER, D. K., and A. C. REKATE, Mycobacterium Tuberculosis, and a Mold, 172

MILLER, G. A., Mathematics, 31; Cubic Equation, 333 MILLER, W. H. et al., Exchange Reactions of Diiodotyrosine, 340

MIRSKY, I. ARTHUR, Inhibition of B. Hemolytic Streptococci, 198

MITCHELL, H. H., and L. P. ZIALCITA, JR., Corn Oil, Butterfat and Growth, 57

Mold Growth and Sodium Azide, J. E. KEMPF and W. J. NUNGESTER, 411

Molds, Slime, Exotoxins from, W. SEIFRIZ, 74

Molecular Weight, J. B. NIEDERL and D. R. KASANOF, 228 Monkey, Brain and Body Weight, G. CLARK, 455

Montagu, M. F. A., Studies in Human Biology, 383 Moor, W. A., Semi-Permeable Membranes, 494

MOORE, A. R., Naples Zoological Station, 572

Mosquito Control, R. L. CASTILLO, 266; Repellent, C. S. WILSON et al., 147

Motor Activity and Bulbar Inhibition, H. W. MAGOUN,

Moulton, F. R., Cleveland Meeting of the American Association for the Advancement of Science, 157, 203, 365 MURNAGHAN, F. D., Teaching of Mathematics, 479
MURNEEK, A. E., Vitamins in Our Food, 557
Muscle, Excitability of, H. J. RALSTON, 123

Museums: Equipment, Medical Field Service School, 6; Chicago, Natural History, Report, 46; American, Natural History, Department of Geology and Paleontology,

NACHMANSOHN, D., and M. A. ROTHENBERG, Choline Es-

terase in Nervous Tissue, 454
NAJJAR, V. A., and V. WHITE, F2 and N1-Methylnicotin-

amide, 247 National: Academy of Sciences, Award, 120; Foundation for Infantile Paralysis, Grants, 565; Research Council, Medical Sciences Fellowships, 566

NEEFE, J. R., and J. G. REINHOLD, Flocculation Tests, 8 Nerve Grafts, Preparation of, G. SACCOMANNO et al., 436 Nervous Tissue, Choline Esterase in, D. NACHMANSOHN

and M. A. ROTHENBERG, 454 NICKERSON, M., Rotary Microtomes, 177

NIEDERL, J. B., and D. R. KASANOF, Molecular Weight,

Noble, G. A., Staining Fecal Smears, 37

Nutrition: Institute Awards, 260; Consultants of the Surgeon General, 328; Foundation, 584

Obituaries: Baekeland, Leo Hendrik, A. W. Hixson et al., 22; Beuschlein, Warren L., H. K. Benson, 444; Buller, A. H. Reginald, H. J. BRODIE and C. W. Lowe, 305; Carter, William Spencer, C. D. LEAKE et al., 42; Dickerson, Roy E., H. W. STRALEY, III, 162; Fox, Philip, J. STEBBINS, 184; Gage, Simon Henry, B. F. KINGS-BURY, 420; Gaines, Edward Franklin, L. W. Young, 241; Guss, Lester S., G. L. Brown, 5; Henderson, Wil-

liam Williams, C. J. SORENSON, 583; Horne, William Titus, H. S. FAWCETT et al., 93; Huang, I., A. GESELL, Kent, Norton Adams, R. M. FRYE and L. B. TAYLOR, 212; Kingsbury, Albert, E. B. DAVIS, 488; Lipman, Charles B., H. S. REED, 464; MacLennan, Ronald Fraser, R. A. BUDINGTON, 117; Marie-Victorin, Frère, F. E. LLOYD and J. BRUNEL, 487; Midgley, Thomas, Jr., C. F. Kettering, 562; Norton, William Harmon, N. A. MINER, 141; Reid, Harry Fielding, E. W. BERRY, 67; Sanborn, Charles E., G. W. STILES, 140; Shohat, James Alexander, J. R. KLINE, 397; Smith, David Eugene, F. E. BRASCH, 257; Stoner, Dayton, W. L. McATEE, 68; Tanquary, Maurice Cole, W. A. RILEY, 539; Test, Kendall Siebert, A. SILVERMAN, 281; Willoughby, Raymond Boyce, H. Schlosberg et al., 444; Woods, Archie Scott, G. J. Heuer, 4

OLCOTT, H. S., Cottonseed Phospholipids, 226 Ornithologists, Portraits of, T. S. Palmer, 288

Osmometer, Hepp, W. S. Rehm, 364 Ovarian Eggs, Human, J. Rock and M. F. Menkin, 105; Follicles, G. W. Corner, 270

Oxygen, Photosynthetic, M. Dole and G. Jenks, 409

Paleontology and Geology, Department of, at the American Museum of Natural History, 466

PALMER, T. S., Portraits of Ornithologists, 288 PANAMERICAN: Education in Argentina, 472

Pancreas, Insulin Content of and Alloxan, J. H. RIDOUT et al., 57

Paralysis, Infantile, National Foundation, 307; and Vitamin B Complex Factor, S. G. SMITH, 389 Paramecium, Quieting, R. B. Brown, 62

Pathology, Veterinary, Army Institute, 186
PEARL, I. A., and J. W. APPLING, Penicillin Production, 51
PEARSON, J. M., Opportunity of Pure Science, 471
Penicillin: Solutions, V. BRYSON et al., 33; Production,
I. A. PEARL and J. W. APPLING, 51; S. A. SCUDDER,
1. 200. 100 June 1980. 100 June 1 179; R. JAHIEL et al., 298; G. SHWARTZMAN, 390; Retention in the Body, K. H. BEYER et al., 107; in Meningitis, D. H. ROSENBERG and J. C. SYLVESTER, 132; Prolonging Action, M. J. Romansky and G. E. RITTMAN, 196; Inhibition of Urease by, J. V. Scudl and V. C. Jelinek, 312; and Sarcoma in Mice, M. R. LEWIS, 314; in Oil Suspension, G. W. RAIZISS, 412; Urinary, Excretion, A. H. FREE et al., 431; Prolonging Action, M. TRUMPER and A. M. HUTTER, 432; Inhibition of E. coli, G. SHWARTZMAN, 477; Antibacterial Action of, G. L. Hobby, 500; Treatment of Crown Gall, J. G. Brown and A. M. BOYLE, 528; Therapy, V. T. SCHUHARDT and B. E. O'BRYAN, 550; Assay, C. I. BLISS, 577

Penicillinase Preparation, A. J. LIEBMANN et al., 527

Penicillium: Ergosterol from, C. J. CAVALLITO, 333
PERLZWEIG, W. A., and J. W. HUFF, Pyridoxine and Human Urine, 15; F<sub>2</sub> and N¹-Methylnicotinamide, 28
PERRYMAN, J. H. et al., Gastro-Intestinal Phosphate Absorption, 271

Personnel Classification Testing, W. V. BINGHAM, 275 PRIFFNER, J. J. et al., Vitamin Be Conjugate in Yeast, 36; Ultraviolet Adsorption of Vitamin Be, 295

Pharmaceutical Research, Committee on, American Pharmaceutical Association, 95

Phosphorus, Colorimetric Determination, J. B. SUMNER, 413

Phytopathology, Foreign Languages in, J. H. McLaugh-LIN, 355

Pituitary, Histological Changes in, I. T. ZECKWER, 123; Stain for Mouse, M. M. DICKIE, 297 Plant Embryo Culture, Conference, A. F. BLAKESLEE, 497

Plantarum Argentinarum, Genera et Species, 445
Plants: Importance of, W. J. Robbins, 440
Poisoning, d-Tubocurarine, T. KOPPANYI and A. E. VIVINO, 474
Polyene, Fluorescing, L. ZECHMEISTER and A. POLGÁR, 317

POMERAT, C. M. and L. ANIGSTEIN, Anti-Reticular Immune Serum, 456

ND

am

R 38;

an,

rin,

ley,

am E.

40; ith,

on.

81;

al.

05;

eri-

OUT

, 51 ion, DER. 390:

; in TER,

CUDI R.

ging hibi-

erial

Gall, T.

and

, 28 Ab-

har-

NER,

UGH-

123;

, 497

. E.

, 317 Im-

5 east, Porter, W. T. and the Harvard Apparatus Company, A. J. CARLSON et al., 518

Progesterone, Lower Homology, W. M. ALLEN and M. EHRENSTEIN, 251

Protein Problem of China, W. H. ADOLPH, 1

Protozoa, Free-Living, Mounting, J. D. SMYTH, 62
Pyridoxine and Human Urine, J. W. HUFF and W. A. PERLEWEIG, 15

QUIMBY, E. H., and B. C. SMITH, Radioactive Sodium and Vascular Disease, 175

RAIZISS, G. W., Penicillin in Oil Suspension, 412
RALSTON, H. J., Excitability of Muscle, 123
RANDALL, R., and H. K. COOPER, Leptospirosis and the

Hamster, 133
RAPP, W. F., Jr., Sand Fly, 124
RASKA, S. B., Metabolism of the Kidney, 574
Rat, Performance of, K. E. Albert and C. J. Warden, 476
REHM, W. S., Hepp Osmometer, 364

Conneil of Rutgers University, 24; Committee

Research: Council of Rutgers University, 24; Committee on, American Pharmaceutical Association, 95; Gans on, American Pharmaceutical Association, 95; Gans Fund for Scientific, 142; and Industry in Great Britain, 212; Visiting Professorships, C. E. Seashore, 218; Conference on X-Ray and Electron Diffraction, 328; Biological, in Wartime, W. Trager, 383; Laboratories, Contacts of Younger and Older Investigators in, I. Cornman, 427; Military, Post-War, J. A. Furer, 461; in Human Biology, J. Brozek and A. Keys, 507; Office of Scientific, and Development, Letter of President Rosewelt 545

of Scientific, and Development, Letter of Fresident Roosevelt, 545

Reviews: 11, 12, 31, 52, 53, 77, 78, 101, 102, 103, 125, 126, 149, 150, 151, 170, 171, 194, 195, 196, 220, 249, 250, 266, 267, 290, 291, 335, 357, 358, 385, 407, 408, 429, 430, 451, 453, 472, 473, 496, 521, 522, 548, 549, 572, 573, 592, 593

Rhodotorula and Para-Amino-Benzoic Acid, W. J. Robbins and P. MA 85

and R. Ma, 85
RIDOUT, J. H. et al., Insulin in the Panereas and Alloxan,

Roaches, Arsenite-Injected, J. F. YEAGER and S. C. MUNSON, 501
ROBBINS, W. J., Importance of Plants, 440; and R. MA, Rhodotorula and Para-Amino-Benzoic Acid, 85
ROBIN, E. V. D., Threat to Pure Science, 519
ROMANSKY, M. J., and G. E. RITTMAN, Prolonging the

Action of Penicillin, 196
Roosevelt, President, Letter on the Office of Scientific Research and Development, 542
ROSENBERG, D. H., and J. C. SYLVESTER, Penicillin in

Meningitis, 132
Rosenow, E. C., Influenza Virus and Pneumotropic Strep-

tococci, 434 Ross, S., Freedom in Science, 217

Russia: Loss of Botanists During War, V. C. Asmous, 44; History of Science, S. P. TIMOSHENKO and J. V. USPENSKY, 139; Astronomy in, 242; Decorations of Scientific Men by the Government, 351; and the United States Cultural Interchange, S. MUDD, 486; Academy of Sciences, F. E. Brasch, 591
Russian Names, Transliteration, C. A. Hoare, 547

SABROSKY, C. W., and R. L. USINGER, Nomenclature of Malaria Parasites, 190 SACCOMANNO, G. et al., Preparation of Nerve Grafts, 436 SCHADE, A. L., and L. CAROLINE, Raw Hen Egg White and the Role of Iron, 14

SCHUHARDT, V. T., and B. E. O'BRYAN, Penicillin Ther-

Science: Freedom in, P. W. BRIDGMAN, 54; B. J. Bok, 217; S. Ross, 217; Men, Starred in American Men of Science, J. Cattell, 126; A. Silverman, 148; Age of, S. S. Visher, 248; Talent Test, H. A. Edgerton and S. H. Britt, 192; History of, in Russia, S. P. Timoshenko and J. V. Uspensky, 193; Talent Search, 260; Human Nature, J. K. Wright, 299; Threat to Pure, A. W. STERN, 356, E. V. D. ROBIN, 519, J. FEIBLEMAN, 521; in Indian Development, 399; and Biological Industry, V. E. SHELFORD, 450; Pure, Opportunity of, J. M. PEARSON, 471

Scientific: Library, Kresge-Hooker, 118; Conditions in China, 141; Research, Gans Fund, 142; Research Fellowships in Great Britain, 186; Men, Decorations by the Soviet Government, 351; Men, Visit of Indian, 540 Scientist, Obligations of a, F. T. Addicott, 264 Scott, J. P., Magnification of Differences by a Threshold,

SCUDDER, S. A., Penicillin Production, 178

SCUDI, J. V., and V. C. JELINEK, Inhibition of Urease by Penicillin, 312

SEAGER, L. D., Trypanosoma Equiperdum, 428
SEASHORE, C. E., Visiting Research Professorships, 218
Seaweed Research Association, 351

SEIFRIZ, W., Exotoxins from Slime Molds, 74

Serum, Anti-Reticular Immune, C. M. POMERAT and L. ANIGSTEIN, 456

SHELFORD, V. E., Deciduous Forest Man, 135; 160; Science and Biological Industry, 450
SHELLENBERGER, J. A., Education in Argentina, 11
SHEN, S. C. et al., Fragility of Erythrocytes, 387
SHEPPARD, S. E., Amphipathic Character of Gelatin, 545
SHAFIDEROV, A. J. Improbability and Impossibility, 496

SHNEIDEROV, A. J., Improbability and Impossibility, 496 Shull, Dr. George Harrison, Work of, 71 SHWARTZMAN, G., Production of Penicillin, 390; Inhibition of E. coli by Penicillin, 477 SIGERIST, H. E., History of Science and Post-War Education 415.

tion, 415

SILVERMAN, A., Stars in American Men of Science, 148
SILVERMAN, L., Flowmeter, 100
SMITH, G., and L. J. EVANS, Preventive Medicine, 39
SMITH, M. G. et al., St. Louis Encephalitis Virus from Chicken Mites, 362
Smith, Ralph E., In Honor of, 46
SMITH, S. G., Paralysis and Vitamin B Complex Factor, 380

Smithsonian Institution, Retirement of Secretary, 71 SMYTH, J. D., Mounting Free-Living Protozoa, 62 SNELL, G. D., Sperm of Inbred Strains of Mice, 272 SNIESZKO, S. F., Bacteriological Culture Tubes, 435

SNIESZKO, S. F., Bacteriological Culture Tubes, 435
Snow Melting and Evaporation, A. R. Croft, 169
Societies and Associations: Royal, Presidential Address,
SIR H. Dale, 17; Medals Awarded by, 490; American
Phytopathological, 46; British, for Freedom in Science,
54; American Chemical, New York Meeting, 70; Wabash Valley Section of, 421; Presidency, 446; Royal,
of Canada, J. R. Dymond, 80; American Chemical Symposia, 95; Pharmaceutical, American, Committee on
Research, 95; Biological Photographic, 142; American
Chemical and Universal Oil Products Company, 161;
Optical Society of America, 213; Chemical Society,
Awards, 260; American Mathematical, 281; Seaweed Awards, 260; American Mathematical, 281; Seaweed Research, 351; American Naturalists, 422; Ceylon Association of Science, 444; American Mathematical, Annual Meeting of, 540; Tropical Medicine, 585; Awards of the Television Broadcasters Association, 586 of the Television Broadcasters Association, 586

Spectroscopists, Raman, F. F. CLEVELAND, 356

Spectroscopists, Raman, F. F. Convention, 350
Sperm of Inbred Strains of Mice, G. D. Snell, 272
Spinal Cord, Avian, E. D. Bueker, 169
Spitzer, E. H. et al., Vitamin Assay, 555
Staining, Fecal Smears, G. A. Noble, 37; of Insect Tissues, C. T. Brues, 554

Standards Coordinating Committee, 379
Star Color Estimates, J. C. Bartlett, Jr., 313
Starch Sponges, C. W. Bice et al., 227
Starred Botanists and Zoologists, S. S. VISHER, 332
Stars, Edgeless, S. Gaposchkin, 393
Steggerda, F. R., and A. B. Taylor, Decompression

Chamber, 202

STEINBERG, R. A., Variants in Fungi, 10 Stellar Spectra, O. STRUVE, 253 STERN, A. W., Threat to Pure Science, 356

STETSON, H. T., Differential Movement of Points on the

Earth's Surface, 87; 113 STIEGLITZ, E. J., Constructive Medicine, 313

Stilbestrol in the Oviduct of Chicks, R. HERTZ and W. H. SEBRELL, 293

STOKES, J. L. et al., "Folic Acid," 522

STONE, M. H., American Mathematics, 529 STRAHLER, A. N., Geomorphic Significance of Valleys and

Parks, Arizona, 219 STRANDSKOV, H. H., Human Biology, 146; Human Genetics and Anthropology, 570

Streptococci: Inhibition of B Hemolytic, I. A. MIRSKY, 198; Pneumotropic, and Influenza Virus, E. C. Rosenow, 434

Streptococcus, Hemolytic, R. A. THOMAS, 552; Lactis and Folic Acid, J. L. STOKES et al., 522

STRONG, F. M., Isolation of Violacein, 287

STRUVE, O., Stellar Spectra, 253
Sucrose, Crystalline, H. A. BARKER et al., 51
Sudamericana, Revista, de Morfologia, Committee on INTER-AMERICAN SCIENTIFIC PUBLICATION, 590

SUMMERSON, W. H. et al., Effect of Biotin, 250 SUMNER, J. B., Colorimetric Determination of Phosphorus,

Surgeon General, Civil Public Health Division in the Office of, 26; of the U.S. Army, Consultants, 144; Reorganization of, Office, 243; Consultants in Nutrition,

TAYLOR, N., Biological Field Work in Bolivia, 451 Textile Research Institute of Princeton University, Fellowships, 514

THOMAS, R. A., Hemolytic Streptococcus, 552 THOMPSON, R. C., Germination of Lettuce Seed, 131

Threshold, Magnification of Differences by a, J. P. Scorr,

TIMOSHENKO, S. P., and J. V. USPENSKY, History of Science in Russia, 193

TORDA, C., and H. G. WOLFF, Synthesis of Acetylcholine

in Vitro, 200
TOTTER, J. R. et al., Xanthopterin, Folic Acid and Vitamin M, 223

TOWNLEY, S. D., Mortality Among Geologists, 590 TRAGER, W., Biological Research in Wartime, 383

Transcription, Une Faute de, H. KIRBY, 425
TRUMPER, M., and A. M. HUTTER, Prolonging Penicillin

Action, 432 Trypanosoma Equiperdum, L. D. SEAGER, 428

Tuberculosis, Mycobacterium and a Mold, D. K. MILLER and A. C. REKATE, 172

Universities and Colleges: Rutgers, Research Council, 24; Wisconsin, Budget, 54; Illinois Aviation, 94; Algiers, Honorary Degrees, 120; California, Post-War Construction Plans, 164; Butler, Botany, 313; Michigan, Biological Station, 399; New York, Proposed Medical-Dental Center, 399; Rehabilitation and Biology Curriculum, W. F. LOEHWING, 457; St. Louis, Institute of Geophysical Technology, 466; Smith, Conference on Plant Embryo Culture, A. F. BLAKESLEE, 487; Proposed British Aeronautical College, 513; Princeton, Textile Research Institute Fellowships, 514

Upwelling, Summer, C. K. GREEN, 546

Vacuum Apparatus, J. W. CAMPBELL and J. W. BEARD, 505

STRINGERG, R. A., Voltage in Page 12

Stream A. W. Threst to Pure S once, 250 .

StellmuSpears, O. Stanvs, 253

Valve, Manometric, A. CANTOR, 16 Vegetables, Dehydrated, W. V. CRUESS, 148

Vegetation, Terms, A. G. VESTAL, 99

VER STEEG, K., Mastodon Found in Ohio, 357 VESTAL, A. G., Terms Relating to Vegetation, 99

Violacein, Isolation of, F. M. STRONG, 287 Classber, 202

Virus: Prune Dwarf and Cherry, E. M. HILDEBRAND, 147; Influenza, A. J. W. BEARD et al., 151; Culture and Egg Shell, G. P. BLUNDELL, 155; Avian Pneumoencephalitis, J. R. Beach, 361; St. Louis Encephalitis, from Chicken Mites, M. G. SMITH et al., 362; Intracerebral Influenza, Inoculation of, G. HENLE and W. HENLE, 410; Influenza and Pneumotropic Streptococci, E. C. Rosenoow, 434; Influenza and Atropine Sulfate, A. H. WHEELER and W. J. NUNGESTER, 523

VISHER, S. S., Stars in American Men of Science, 248; Starred Botanists and Zoologists, 332 Vital Statistics of England and Wales, 259 Vitamins: Activity and "Folic-Acid"-Like Material, A.

itamins: Activity and "Folic-Acid"-Like Material, A. D. Welch and L. D. Wright, 153; Effects of Biotin, W. H. Summerson et al., 250; Assay, E. H. Spitzer et al., 555; in Our Food, A. E. Murneek, 557; A. Toxicity and Hypoprothrombinemin, R. F. Light et al., 225; Toxicity, E. J. Herbst et al., 338; B complex, and Pernicious Anemia, W. B. Castle et al., 81; and Paralysis, S. G. Smith, 389; Bc, Conjugate in Yeast, J. J. Pripping et al., 36; Ultraviolet Absorption, J. J. Pripping NER et al., 36; Ultraviolet Absorption, J. J. PFIFFNER et al., 295; B6 (Pyridoxine), M. M. CANTOR and J. W. SCOTT, 545; C, Bioassay, E. W. CRAMPTON et al., 599; M, Folic Acid and Xanthopterin, J. R. Torren et al.,

Volcanoes and Mountains, New, H. W. DURHAM, 49

WAKSMAN, S. A. et al., Gram-Negative Bacteria, 103 WALLER, R. K., and P. LEVINE, Blood Factors in Japanese, 453

WAR: Loss of Russian Botanists, V. C. Asmous, 44; Post, Construction Plans of the University of California, 164; Education, 164; Medical History, 165; Geology, B. WILLARD, 348; Biological Research in, 383; Educacation and the History of Science, H. E. SIGERIST, 415; Biology, Rehabilitation, R. CHAMBERS, 449; Military Research, J. A., FURER, 461; Entomology in China, J. L. GRESSITT, 519; American Mathematics in the, M. H. STONE, 529; and Malaria, O. R. McCov, 535

WARREN, J. V. et al., Renal Venous Blood in Unanesthetized Persons, 108

Water Heavy Town Live Change 20

Water, Heavy, Tsing-Lien Chang, 29

Wealth, Commanding Our, I. BOWMAN, 229
WELCH, A. D., and L. D. WRIGHT, "Folie-Acid"-Like

Material Possessing Vitamin Activity, 153
WHEELER, A. H., and W. J. NUNGESTER, Influenza Virus and Atropine Sulfate, 523

WIENER, A. S. et al., Agglutination Reactions RH, 98;

WILLIS, B., Was There Ice at Coquimbo, 286
WILSON, C. S. et al., Mosquito Repellent, 147

WOOLLEY, D. W., Chemical Structure and Biological Ac-

tivity, 579 Worden, A. N., Handbook on Laboratory Animals, 76 WRIGHT, J. K., Human Nature in Science, 299

X-ray and Electron Diffraction Research Conference, 328

YEAGER, J. F., and S. C. Munson, Arsenite-Injected Roaches, 501 YOLLES, T. K. et al., Anopheles Pessoai in Trinidad, 548

ZECHMEISTER, L., and A. Poloár, Fluorescing Polyene,

ZECKWER, I. T., Histological Changes in the Pituitary, 121

ZENTMYER, G. A., Metal Catalysis, 293
ZIALCITA, L. P., Jr., and H. H. MITCHELL, Corn Oil, But terfat and Growth, 57

DENKO and J. VA Usernsky, 193; Talent Search, 269; Conner Nature, J. E. WRIGHT, 299; Threat to Pure.

Zoological Station, Naples, A. R. Moore, 572 S. Visuse, 248; Talent Test, R. A. Bussia, S. P. Timo-H. Briffy, 192; History of in Russia, S. P. TimoAND

and ceph-from cbral chief. C. C.

248;

l, A. otin, er et cicity 225; Perlysis, FIFF-FNER I. W. 599; t al.,

Hon Est Japa-

Post, ornia, logy, duca-415; itary J. L.

sthe-

-Like Virus

, 98;

1 Ac-

76 328

jected 1, 548

lyene,

y, 123 , But-